

Product Parameter Table

Specification



SEP6 PDU, switch type, 0U, 63A, 230V (20+4)GB1002, left side

SEP6531

overview

Delivery time	Usually available in stock.
<hr/>	
Key Information	
color	black
Product Type	PDU
PDU type	Switched
Cable quantity	1
The equipment provided	Vertical mounting bracket

Additional Information

Input Voltage	200...240 V AC 1 phase
Output Voltage	200...240 V
Installation location	side
Installation preferences	No preference
Installation type	Rack-mounted
Rack units	0U
Installation location	vertical
Communication port protocol	SNMP (Simple Network Management Protocol)
Voltage range	200...240 V
Load capacity	14490 AND
Number of sockets in a socket product	24
Network frequency	50/60 Hz
Outlet type and quantity	24 Chinese outlet chinese outlet
Communication network type	10/100/1000BASE-T

environment

Product Certification	THIS
Operating temperature	-5...60 °C
relative humidity	5...95 %
Working altitude	0...3000 m
Storage ambient temperature	-25...65 °C
Storage relative humidity	5...95 %

Storage height	0...15000 m
----------------	-------------

Packaging unit

Packaging 1: Packaging Unit Type	PCE
Units/kg	1
Packaging 1: Height	186 cm
Package 1: Width	25 cm
Package 1: Length	15 cm
Packaging weight	9.3 kg

Contract Warranty

Warranty (months)	24
-------------------	----

 Environmental Data

Schneider Electric aims to build supply chain partnerships, reduce the impact of materials, and promote material recycling through its ongoing "Use Better, Use Longer, Reuse" campaign.

The goal is to achieve net-zero emissions by 2050.

Environmental Data Description >

 Environmental footprint

Total carbon footprint over life cycle	3 815 kg CO2 eq.
Environmental Disclosure	Product Environment Documentation
Carbon footprint of the manufacturing stage [A1-A3]	93 kg CO2 eq.
Carbon footprint during the distribution phase [A4]	50 kg CO2 eq.
Carbon footprint during the installation phase [A5]	0.3 kg CO2 eq.
Carbon footprint during the usage phase [B2, B3, B4, B6]	3 656 kg CO2 eq.
Carbon footprint at the end of the life cycle [C1-C4]	15 kg CO2 eq.

 Materials and Packaging

Recycled cardboard packaging	no
Plastic-free packaging	no
EU RoHS Directive	Eligible for exemption
REACH regulations	REACH Statement
China RoHS Management Measures	China RoHS Statement

 Lifespan extension

repair	No
--------	----

 Repackaging and Remanufacturing

Circulation materials	End-of-life information for products
Removable battery	no
Recycle	Not supported